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DU TRAITE DE COOPERATION EN MATIERE DE BREVETS) (règles 44bis.3.c) et 72.2 du PCT)	33 rue de Naples F-75008 PARIS FRANCE
Date d'expédition (jour/mois/année) 09 novembre 2006 (09.11.2006)	RECEIVE
Référence du dossier du déposant ou du mandataire VALS 963 PCT	NOTIFICATION IMPORTANTE
Demande internationale n° PCT/FR2004/050706	Date du dépôt international (jour/mois/année) 16 décembre 2004 (16.12.2004)
Déposant VAL	OIS SAS etc

l.	Transmission	de la	traduction	au déposant.
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TRANSLATION PATENT COOPERATION TREATY POTT INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicantle es ese	-41- C1 C-				
VALS 96	ent's file reference 3 PCT	FOR FURTHER	ACTION	See Form PCT/IPEA/416	
International appl	ication No.	International filing of	late (day/month/year)	Priority date (day/month/year)	
PCT/FR2	004/05070	6 16.12.200	04	19.12.2003	
G01F13/0	00, A61M1	C) or national classification and	i IPC		
VALOIS S	-	Dal preliminary examination of	prost ortoblished by this	Lateration I Dall'	
under A	rticle 35 and transm	uitted to the applicant according	to Article 36.	International Preliminary Examining Authority	
2. This RE	PORT consists of a	total of 8	sheets, includir	ng this cover sheet.	
3. This rep	ort is also accompa	nied by ANNEXES, comprising	:		
a. 🔀	(sent to the appl	icant and to the International B	ureau) a total of 3	sheets, as follows:	
	sheets of the sheets continuation	taining rectifications authorized	awings which have been by this Authority (see Ri	amended and are the basis for this report and/or ale 70.16 and Section 607 of the Administrative	
I	sheets whi the disclos Box.	ch supersede earlier sheets, but ure in the international applica	which this Authority cortion as filed, as indicated	nsiders contain an amendment that goes beyond I in item 4 of Box No. I and the Supplemental	
ь. П		* . I D I			
υ	(seni to the inter	national Bureau only) a total of	(indicate type and number	er of electronic carrier(s))	
	, containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).				
4. This repo	ort contains indicati	ons relating to the following ite	ms:		
	Box No. I Ba	asis of the report			
		iority			
I	Box No. III No	on-establishment of opinion with	h regard to novelty, inventive step and industrial applicability		
		ck of unity of invention		**************************************	
⊠ i	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement			lty, inventive step or industrial applicability;	
		rtain documents cited			
I	Box No. VII Ce	rtain defects in the international	application	•	
		rtain observations on the interna			
Date of submission	of the demand		Date of completion of th	is report	
			Bate of completion of the	isteport	
Name and mailing address of the IPEA/EP		Authorized officer			
Facsimile No.			Telephone No		

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/FR2004/050706

Вох	No. I	,	Basis of the report		
1.	Witl indi	h regard cated un	to the language, this report is based on the internation der this item.	nal application in the language in	which it was filed, unless otherwise
			eport is based on translations from the original langua is the language of a translation furnished for the purp		•
			international search (Rule 12.3 and 23.1(b))		
			publication of the international application (Rule 12.4)	
			international preliminary examination (Rule 55.2 and/	or 55.3)	
2.	rece	iving Oj report):	to the elements of the international application, this ffice in response to an invitation under Article 14 ar ernational application as originally filed/furnished	report is based on (replacement e referred to in this report as "c	sheets which have been furnished to the originally filed" and are not annexed to
	\boxtimes	the de	scription:		
		pages	1-6		as originally filed/furnished
		pages'	*	received by this Authority on	
		pages*	*	received by this Authority on	
	\boxtimes	the cla	uims:		
		nos.			as originally filed/furnished
		nos.*		as amended (togethe	er with any statement) under Article 19
		nos.*	1-19		18.10.2005 with letter
		nos.*			
	\boxtimes	the dra	awings:		
		sheets			an animinally Glades 11 1
		sheets		received by this Authority on	
		sheets			
		a sequ	ence listing and/or any related table(s) – see Supplement	ental Box Relating to Sequence L	isting.
3.	Ш		nendments have resulted in the cancellation of:		
			the description, pages		
			the claims, nos.		
			the drawings, sheets/figs		
			the sequence listing (specify):	·	
			any table(s) related to sequence listing (specify):		
4.		This rethey h	eport has been established as if (some of) the amend ave been considered to go beyond the disclosure as fil	ments annexed to this report and ed, as indicated in the Supplemen	listed below had not been made, since ntal Box (Rule 70.2(c)).
			the description, pages		
			the claims, nos.		
			the drawings, sheets/figs		
			the sequence listing (specify):		
			any table(s) related to sequence listing (specify):		
*	If ite	т 4 арр	olies, some or all of those sheets may be marked "supe	rseded."	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.
PCT/FR2004/050706

Box	x No. V	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement	
1.	Statement		
	Novelt	ty (N) Claims 1-19	YE
		Claims	_ NO
	Inventi		_]
		Claims 7-12, 14 Claims 1-6, 13, 15-19	
	Industr		_
		Claims 1 13	
		Claims	– NO
2.	Citations a	and explanations (Rule 70.7)	
	1.	Reference is made to the following documents:	
		•	
	D1:	US-A-6 138 669 (ROCCI, JR. ET AL) 31 October 2000	
		(2000-10-31)	
	D2:	US-A-6 119 684 (NÖHL ET AL) 19 September 2000 (2000-	09-
		19)	
	D3:	GB-A-2 304 327 (KEVIN ANDREW MACLUSKY) 19 March 1997	
		(1997-03-19)	
	D4:	US-A-5 415 161 (RYDER) 16 May 1995 (1995-05-16)	
	D5:	US-A-6 129 702 (WOIAS ET AL) 10 October 2000 (2000-1	0-
		10)	
	D6:	US-A-5 433 342 (LURO) 18 July 1995 (1995-07-18)	
	D7;	GB-A-2 116 314 (DEBRECENI MEZOGAZDASAGI; GEPGYARTO E	S
		SZOLGALTATO) 21 September 1983 (1983-09-21)	
	D8:	WO 02/070047 A (ADVANCED NEUROMODULATION SYSTEM, INC	.)
		12 September 2002 (2002-09-12)	
	2.	Claims 1 to 6 and claims 13 to 19 (which are dependent	nt
		on claims 1 to 6)	
	2.1	The present application fails to meet the requirement	+ c
		of PCT Article 33(1), since the subject matter of	-0
		<pre>independent claim 1 does not comply with the criteric</pre>	on.

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

of novelty as defined by PCT Article 33(2).

D1 describes (the references between parentheses apply to said document) a fluid dispensing device (abstract) comprising a fluid dispensing member (36, 20) and a dispensing head (26, 22, 30, 32) comprising a dispensing port (30) (column 4, line 55 to column 5, line 10; figure 1); said device comprises dispensing detection means (74, 76, 104, 106) for detecting the dispensing of a metered amount of fluid (column 6, lines 32 to 39 and 46 to 47; column 7, lines 48 to 51; figure 4A); said detection means (74, 76, 104, 106) are capable of generating a signal to inform the user that a metered amount of fluid has effectively been dispensed by the dispensing member (column 6, lines 24 to 27 and 32 to 35; figure 2); said detection means include a detector for detecting the passage of fluid from said dispensing member towards said dispensing orifice. Said detector comprises a piezoelectric material (column 7, line 66 to column 8, line 5; figure 5).

Taking D1 as the closest prior art, a person skilled in the art would consider that the subject matter of independent claim 1 does not involve an inventive step (PCT Article 33(1) and (3)). The difference between the subject matter of claim 1 and the device of D1 is the use of a piezoelectric material in the detector. Taking the known solutions for measuring the deformation of a membrane in the field of fluid dispensing devices (in D5, for example) into consideration, a person skilled in the art would judge this alternative to the resistor network of the device according to D1 obvious.

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Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

- 2.3 The present application fails to meet the requirements of PCT Article 33(1), since the subject matter of claims 2, 3 and 16 does not comply with the criterion of novelty as defined by PCT Article 33(2):
 - claim 2 see D1, figure 1 (dispensing member (36, 20), dispensing port (30), discharge channel (26, 24, 22), the detection means being included in the discharge channel (22));
 - claims 3 and 16 implicit in D1.
- 2.4 The present application fails to meet the requirements of PCT Article 33(1), since the subject matter of claims 4 to 6, 13, 15 and 17 to 19 does not involve an inventive step as defined by PCT Article 33(3):
 - claims 4 to 6 PVDF is a material known and used for its piezoelectric properties (see for example D4, column 2, lines 50-68), and can obviously be used in the device described in D1;
 - claims, 13, 15 and 17 to 19, which are dependent on claims 1 to 6 in D1 (figure 1; abstract).
- 2.5 The combination of features of **claim 14** is not found in the prior art and cannot be derived in an obvious manner therefrom, for the following reasons: the two portions of the sleeve render assembly of the device simpler and easier while ensuring good leak-tightness.
- 3. Claims 7 to 12 and 13 to 19 (dependent on claims 7 to 12)
- 3.1 D1, which is considered to be the prior art closest to

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

the subject matter of claim 7, describes (the references between parentheses apply to said document) a fluid dispensing device (abstract) comprising a fluid dispensing member and a dispensing head comprising a dispensing port (figure 1); said device comprises dispensing detection means for detecting the dispensing of a metered amount of fluid; said detection means are capable of generating a signal to inform the user that a metered amount of fluid has effectively been dispensed by the dispensing member; said detection means include a detector for detecting the passage of fluid from said dispensing member towards said dispensing orifice (abstract, figure 1). Said detector comprises a pressure-deformable membrane on which a network of resistors for measuring the deformation is arranged.

- 3.2 Consequently, the subject matter of claim 7 differs from this known device in that said detector comprises an optical fibre.
 - The subject matter of claim 7 is therefore novel (PCT Article 33(2)).
- 3.3 The problem that the present invention is intended to solve can be considered to be that of proposing an alternative to the detection device.
- 3.4 The solution to this problem, as proposed in claim 7 of the present application, is considered to involve an inventive step (PCT Article 33(3)) for the following reasons:

no prior art document proposes a pressure measurement

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

device including an optical fibre in the field of fluid dispensing devices. This optical measurement is advantageous in terms of miniaturisation, provided that an optical fibre compatible with the plastic moulding techniques is used.

3.5 Claims 8 to 19 are dependent on claim 7 and thus also comply, as such, with the PCT requirements of novelty and inventive step.

4. Additional observations

- 4.1 D2 relates to a similar device that detects the supply of a measured amount by means of a temperature sensor, which measures a temperature difference caused by pressure variations (expansion causing cooling, for example).
- 4.2 D2 relates to a similar device that measures the amount of fluid supplied by means of an impeller and marks indicating the rotation made by the impeller during dispensing of the fluid.
- 4.3 D6 and D8 relate to a similar device containing a flow meter for checking that a predetermined amount of fluid is dispensed.
- 4.4 D7 relates to a device for measuring the amount of fluid dispensed by means of an optical device that includes a source and a light detector located either side of a dispensing channel.

Box No. VIII Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

- It is clear from the description (page 6, lines 9 to 12) and figure 4 that the detector including an optical fibre cannot function without a membrane that deforms when fluid passes, such that said deformation generates a stress in the optical fibre. These features are therefore essential for the definition of the invention as claimed in **claim 7** (requirement of PCT Article 6 in combination with PCT Rule 6.3(b)).
- 5.2 It is clear from the description (page 5, lines 6 to 9) and figures 1 to 3 that the detector including a piezoresistive material is a dynamic pressure detector arranged in a discharge channel linking the dispensing member to the dispensing port. These features are therefore essential for the definition of the invention as claimed in **claim 7** (requirement of PCT Article 6 in combination with PCT Rule 6.3(b)).
- 5.3 Claim 5 is not clear ("operating in respiration mode") (PCT Article 6).
- 5.4 Claim 18 is not clear ("so finely sprayed [...] that the spray cannot be detected by the user") (PCT Article 6).